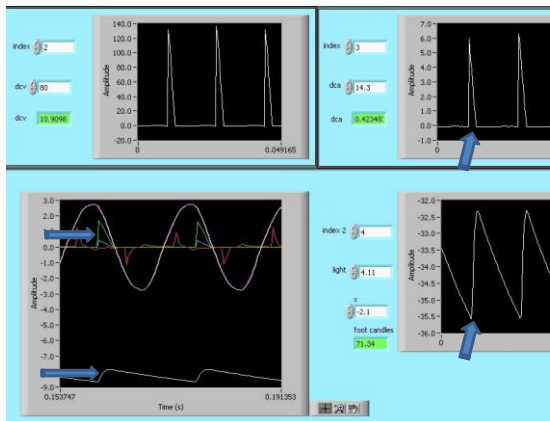




2,000 AMP NEOLIGHT ELECTRONIC POWER SOURCE

Today's lighting technology is almost 100 years old lighting element. Quantum electro dynamic energy increases efficiency of tungsten incandescent lamps 96%. Repurposing portion of AC sine wave offers a new venue for conserving power and reducing Co2 emissions on a large scale. Lighting product embodies increased energy efficiency, reduced carbon gas emissions by Tons per hour and consumer cost .03 cents per KWH.



GENII/NEOLIGHT

SOLVE FOR ZERO LIGHTING SYSTEM. BUILDINGS CODE QUALIFIED. REDUCE CARBON RATING AND KWH COST WITH ONE SYSTEM.

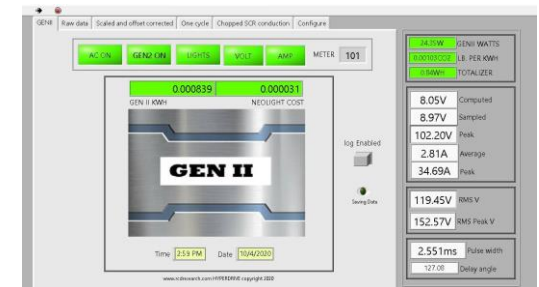
Contact Us:

A better way to invent

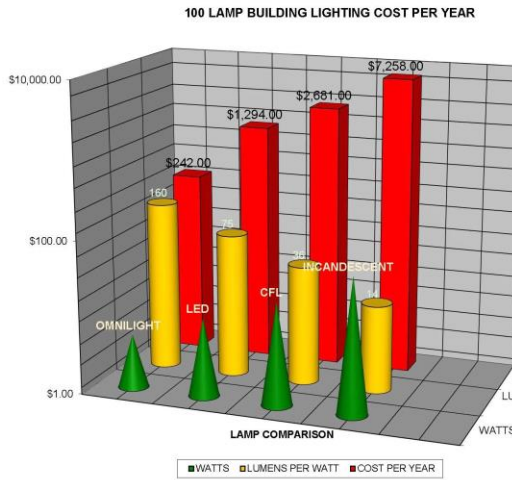
Davison | 595 Alpha Drive | Pittsburgh | PA 15238-2911 |
 www.Davison.com | Tel 1-800-544-3327 | Fax
 1.800.540.5490 | International 412.967.0124 | Fax
 412.387.1348



NIST CERTIFIED SMART METER



UPGRADE INCANDESCENT LAMP S TO DOE STANDARD 300 LUMENS PER WATT



What benefits and needs does the product provide? Lighting sector represents 20% of total generation. Reduced carbon emissions and operating cost are of great interest in future building design. Cost of building operation and energy factor performance is unparalleled with GENII. Software provides services required for commercial measurement and invoicing.

Inventors Video presentation

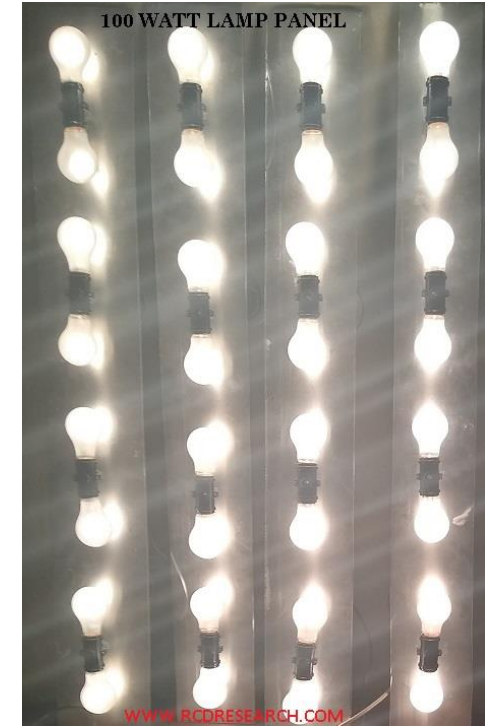
https://www.youtube.com/watch?v=Dh2hjI9_3tY

Contact Us

Phone: [623-238-3991]

Email: STEVENRONLINE@GMAIL.COM

Web: WWW.RCDRESEARCH.COM



REPLACES CEILING LIGHTS

Our Products and Services

Analysis confirms up to 4 tons of Co2 per hour can be eliminated if all lights were GenII. Every technology that contributes to zero emissions is worthy of consideration. It is of interest to note that the money saved with quantum recycling of unused power can be applied to other pressing conservation needs. If you have office space or work shop, this light can save you money, while you save the environment.